Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	642	production near method and electronic near3 board	US-PGPUB; USPAT	OR	ON	2005/09/29 12:03
S2	64	production near method.clm. and electronic near3 board	US-PGPUB; USPAT	OR	ON	2005/08/29 14:50
S3	15	production near method.clm. and electronic near3 board and (cpu processor microprocessor)	US-PGPUB; USPAT	OR	ON	2005/08/29 14:53
S4	756	361/748.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/29 14:53
S5	27	361/748.ccls. and production near2 method	US-PGPUB; USPAT	OR	ON	2005/09/02 14:47
S6	8014	production near2 method.clm. and separa\$6	US-PGPUB; USPAT	OR	ON	2005/09/02 14:47
S7	2077	production near2 method.clm. and separa\$6.clm.	US-PGPUB; USPAT	OR	ON	2005/09/02 14:48
S8	419	production near2 method with separa\$6.clm.	US-PGPUB; USPAT	OR	ON	2005/09/02 14:48
S9	7	production near2 method with separa\$6 near2 region.clm.	US-PGPUB; USPAT	OR	ON	2005/09/02 15:06
S10	8365	"438".clas. and separa\$6 near2 (board region)	US-PGPUB; USPAT	OR	ON	2005/09/02 15:07
S11	63970	separa\$6 near2 (board region)	US-PGPUB; USPAT	OR	ON	2005/09/02 15:07
S12	86	separa\$6 near2 (board region) same production near2 method	US-PGPUB; USPAT	OR	ON	2005/09/02 15:07
S13	98198	"438".clas. separa\$6 near2 (board region) same production near2 method	US-PGPUB; USPAT	OR	ON	2005/09/02 15:07
S14	24	"438".clas. and separa\$6 near2 (board region) same production near2 method	US-PGPUB; USPAT	OR	ON	2005/09/27 17:57
S15	. 0	S14 and (crypto\$6 encryp\$6 decryp\$6 enciph\$6 deciph\$6 ciph\$6)	US-PGPUB; USPAT	OR	ON	2005/09/27 17:57
S16	1	separa\$6 near2 (board region) same production near2 method and (crypto\$6 encryp\$6 decryp\$6 enciph\$6 deciph\$6 ciph\$6)	US-PGPUB; USPAT	OR	ON	2005/09/27 17:59
S17	1	"6489999".pn.	US-PGPUB; USPAT	OR	ON	2005/09/27 18:01
S18	26845	NEC.as.	US-PGPUB; USPAT	OR	ON	2005/09/27 18:01
S19	218	NEC.as. and separa\$6 with board	US-PGPUB; USPAT	OR	ON	2005/09/27 18:01

S20	132	NEC.as. and separa\$6 with board and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/27 18:03
S21	21	NEC.as. and separa\$6 with board and @ad<"20000401" and production	US-PGPUB; USPAT	OR	ON	2005/09/27 18:02
S22	0	NEC.as. and separa\$6 with board and @ad<"20000401" and production near2 method	US-PGPUB; USPAT	OR	ON	2005/09/27 18:02
S23	0	NEC.as. and separa\$6 with board and @ad<"20000401" and circuit adj borad	US-PGPUB; USPAT	OR	ON	2005/09/27 18:03
S24	78	NEC.as. and separa\$6 with board and @ad<"20000401" and circuit adj board	US-PGPUB; USPAT	OR	ON	2005/09/27 18:46
S25	8939	separa\$6 with circuit adj board and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/27 18:47
S26	301	separa\$6 near (part portion section) with circuit adj board and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/27 18:47
S27	32	separa\$6 near (part portion section) near2 circuit adj board and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/27 18:47
S28	52	separa\$6 near (part portion section) near2 (circuit adj board) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/27 19:02
S29	1	"62-111459"	US-PGPUB; USPAT	OR	ON	2005/09/27 19:03
S30	1	"63-276147"	US-PGPUB; USPAT	OR	ON	2005/09/27 19:04
S31	0	YONEMITSU near2 SHINOBU	US-PGPUB; USPAT	OR	ON	2005/09/27 19:18
S32	191	magnetic adj dis? adj device.ti.	US-PGPUB; USPAT	OR	ON	2005/09/27 19:12
S33	20	magnetic adj dis? adj device.ti. and NEC.as.	US-PGPUB; USPAT	OR	ON	2005/09/27 19:13
S34	2	magnetic adj dis? adj device.ti. and (crypto\$6 encryp\$6 decryp\$6 enciph\$6 deciph\$6)	US-PGPUB; USPAT	OR	ON	2005/09/27 19:19
S35	0	prevent\$4 adj incorrect\$6 adj (crypto\$6 encryp\$6 decryp\$6 enciph\$6 deciph\$6 ciph\$6)	US-PGPUB; USPAT	OR	ON	2005/09/27 19:16
S36	36	YONEMITSU near2 SHINOBU ·	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 19:18
S38	13	magnetic adj dis? adj device.ti. and (crypto\$6 encryp\$6 decryp\$6 enciph\$6 deciph\$6) and NEC	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 19:20

S39	0	TAKIGAMI near2 HIROBUMI	US-PGPUB; USPAT	OR	ON	2005/09/27 19:20
S40	59	TAKIGAMI near2 HIROBUMI	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 19:21
S41	59	TAKIGAMI near2 HIROBUMI and NEC	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 19:21
S42	1	board with separable adj region	US-PGPUB; USPAT	OR	ON	2005/09/28 13:05
S43	26	board with separable adj (region portion part)	US-PGPUB; USPAT	OR	ON	2005/09/28 13:26
S44	66	external with internal with board with CPU	US-PGPUB; USPAT	OR	ON	2005/09/28 13:26
S45	42	external with internal with board with CPU and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 13:47
S46	0	circuit with "v shap\$4"	US-PGPUB; USPAT	OR	ON	2005/09/28 13:48
S47	0	circuit same "v shap\$4"	US-PGPUB; USPAT	OR	ON	2005/09/28 13:48
S48	123	"j cpu"	US-PGPUB; USPAT	OR	ON	2005/09/28 13:48
S49	91	"j cpu" and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 13:51
S50	1	jcpu	US-PGPUB; USPAT	OR	ON	2005/09/28 13:59
S51	3767	jtag	US-PGPUB; USPAT	OR	ON	2005/09/28 13:59
S52	533	jtag with board	US-PGPUB; USPAT	OR	ON	2005/09/28 13:59
S53	1	jtag with board with disconnect\$4	US-PGPUB; USPAT	OR	ON	2005/09/28 14:01
S54	0	production adj method same program\$6 near2 board	US-PGPUB; USPAT	OR	ON	2005/09/28 14:01
S55	128	production same program\$6 near2 board	US-PGPUB; USPAT	OR	ON	2005/09/28 14:01
S56	234	439/152.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/28 14:20
S57	131	439/152.ccls. and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 14:29
S58	86	439/152.ccls. and @ad<"20000401" and separat\$4	US-PGPUB; USPAT	OR	ON	2005/09/28 14:20
S59	3	439/152.ccls. and @ad<"20000401" and writ\$6	US-PGPUB; USPAT	OR	ON	2005/09/28 14:31
S60	0	production adj "method.clm"	US-PGPUB; USPAT	OR	ON	2005/09/28 14:32

S61	1997	production adj method.clm.	US-PGPUB; USPAT	OR	ON	2005/09/28 14:32
S62	14	production adj method.clm. and (apparatus device) with CPU with memory	US-PGPUB; USPAT	OR	ON	2005/09/28 14:46
S63		production adj method.clm. and (apparatus device) with CPU with memory and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 14:47
S66	491	production adj method.clm. and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 14:47
S67	41	production adj method.clm. near3 (apparatus device) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 14:58
S68	105	prevent\$4 near2 writ\$4 with (separat\$4 disconnect\$4)	US-PGPUB; USPAT	OR	ON	2005/09/28 14:58
S69	63	prevent\$4 near2 writ\$4 with (separat\$4 disconnect\$4) and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 15:55
S70	1	oki near2 shinji	US-PGPUB; USPAT	OR	ON	2005/09/28 15:57
S71	2	nippon adj Isi.as.	US-PGPUB; USPAT	OR	ON	2005/09/28 16:16
S72	23969	nippon.as.	US-PGPUB; USPAT	OR	ON	2005/09/28 16:16
S73	2	nippon adj Isi.as. and ohki.in.	US-PGPUB; USPAT	OR	ON	2005/09/28 16:27
S74	23	koatsu.as.	US-PGPUB; USPAT	OR	ON	2005/09/28 16:28
S75	1	"4,720,672".pn.	US-PGPUB; USPAT	OR	ON	2005/09/28 17:57
S76	191	encryption adj component	US-PGPUB; USPAT	OR	ON	2005/09/28 17:57
S77	44	encryption adj component and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 17:58
S78	8	encryptor.ti.	US-PGPUB; USPAT	OR	ON	2005/09/28 17:58
S79	12	713/193.ccls. and cryptographic adj device and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 18:53
S80	14	713/193.ccls. and encryption adj circuit and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 18:51
S81	206	scrambling adj device	US-PGPUB; USPAT	OR	ON	2005/09/28 18:51
S82	141	scrambling adj device and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 18:51
S83	0	scrambling adj device and @ad<"20000401" and second near algorithm	US-PGPUB; USPAT	OR	ON .	2005/09/28 18:51

			т — — —			
S84	1488	encryption adj device	US-PGPUB; USPAT	OR	ON	2005/09/28 18:52
S85	11	encryption adj device and second adj algorithm	US-PGPUB; USPAT	OR	ON	2005/09/28 18:52
S86	7	713/193.ccls. and second near algorithm and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/28 18:53
S87	463	circuit adj board with four adj layers	US-PGPUB; USPAT	OR	ON	2005/09/29 12:04
S88	220	circuit adj board with four adj layers and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/29 12:04
S89	8	circuit adj board with four adj more adj layers and @ad<"20000401"	US-PGPUB; USPAT	OR	ON	2005/09/29 12:04
S90	109	circuit adj board with four adj layers and @ad<"20000401" and (circuit board).ti.	US-PGPUB; USPAT	OR	ON	2005/09/29 12:04
S91	2	"2889532".PN.	USPAT; USOCR	OR	ON	2005/09/29 12:35
S93	29	(disconnect\$4 separa\$4) with CPU with (memory storage) with (encryp\$6 decryp\$6 crypto\$6 ciph\$6 enciph\$6 deciph\$6 scrambl\$6 descrambl\$6)	US-PGPUB; USPAT	OR	ON	2005/09/29 13:46
S94	2	(disconnect\$4 separa\$4) with CPU with (memory storage) with (encryp\$6 decryp\$6 crypto\$6 ciph\$6 enciph\$6 deciph\$6 scrambl\$6 descrambl\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:47
S95	7	(disconnect\$4 separa\$4) same CPU same (memory storage) same (encryp\$6 decryp\$6 crypto\$6 ciph\$6 enciph\$6 deciph\$6 scrambl\$6 descrambl\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:47
S96	26	(disconnect\$4 separa\$4) and CPU and (memory storage) and (encryp\$6 decryp\$6 crypto\$6 ciph\$6 enciph\$6 deciph\$6 scrambl\$6 descrambl\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 13:48

NPL Search:

ieee1149 -minutes
ieee1149 -minutes benefits
ieee1149
JTAG
JTAG encryption
JTAG encryption board
JTAG encryption separable
NEC patents 1987
NEC patents 1987 yonemitsu
ieee1149 "white paper"